Water Supply Lat/Long: 41.721334/-75.878445

Water Supply Depth: 375 FEET
Treatment (Y/N): Y

Gas Well Operator:

Gas Well: LEWIS H. 2V Distance: 760 FT

	Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Alkalinity (mg/L)	Chloride (mg/L)	Chloride (SAC 942) (mg/L)	Chloride (SAC 160) (mg/L)	Color (TP/C)	Conductivity (µs/cm)	DO	GLYCL	Hardness (mg/L)	MBAS (mg/L)	Nitrate (mg/L)	Nitrite (mg/L)	ORP (mV)	pH (pH units)	pH (SAC 942) (pH units)
Primary Maximum Contaminant Levels							1						Î				1	10	1			
Secondary Maximum Contaminant Levels	b								250	250	250	15					0.5				6.5-8.5	6.5-8.5
Recommended Action Levels																						
The second secon		Well	41.721334	-75.878445		CABOT	5/13/2008		<2.00								< 0.050				6.7	
		Well	41.72133	-75.878445		CABOT	11/05/2008		2.06								<0.020				8.36	
KITCHEN SINK		Well		-75.878445		DEP	2/23/2009															
PRESSURE TANK - AFTER FILTER	PRESSURE TANK - AFTER FILTER			-75.878445	Post-Treatment	CABOT	10/30/2009	444.4	5.38				367	5.25		447	<0.080			-163.9	9.6	
HYDRANT FROM WELL	HYDRANT FROM WELL	Well Well	41.72133	-75.878445 -75.878445	Pre-Treatment	DEP	5/13/2010 5/13/2010	141.4	3.3 14.6				274 353	8.19		117	<0.020			-25.1	8.6 9.14	
OUTSIDE SPIGOT	OUTSIDE SPIGOT	Well	41.72133	-75.878445	Pre-Treatment	CABOT	5/15/2010		11.8				276	4.83			<0.020			103.8	8.65	
PRESSURE TANK AT WELL HEAD	PRESSURE TANK AT WELL HEAD	Well	41.72133	-75.878445	Pre-Treatment	CABOT	5/16/2010														8.32	
PRESSURE TANK AT WELL HEAD	PRESSURE TANK AT WELL HEAD	Well	41.72133	-75.878445	Pre-Treatment	CABOT	5/18/2010														8.55	
	PRESSURE TANK SPIGOT AT WELL HEAD	Well	41.72133	-75.878445	Pre-Treatment	CABOT	5/20/2010	400	4.02				213	5.22		70	<0.020			167.2	7.62	
PRESSURE TANK NEAR WELL HEAD		Well Well	41.72133	-75.878445 -75.878445	Pre-Treatment	DEP	5/27/2010 5/27/2010	136	3.2 4.04				267 237	2.65		78	<0.020			123.6	8.4 7.66	
PRESSURE TANK BEFORE FILTER		Well	41.72133	-75.878445	Pre-Treatment	CABOT	6/3/2010		2.08				217	7.08			<0.020			120.2	7.54	
PRESSURE TANK AFTER FILTER	PRESSURE TANK AFTER FILTER	Well	41.72133	-75.878445	Post-Treatment	CABOT	6/3/2010		3.17				220	6.76			0.032			110.4	7.44	
		1																				
OUTSIDE HYDRANT WITH FILTER	OUTSIDE HYDRANT WITH FILTER	Well	41.72133	-75.878445	Doot Toolton	CABOT	6/10/2010		3.76 2.44				267 230	7.33			<0.020			104.4	7.88 7.57	
PRESSURE TANK AFTER FILTER OUTSIDE HYDRANT AFTER FILTER	THEOGOTIC DATE OF THE PERSON O	Well Well				CABOT	6/14/2010 6/17/2010		<2.44		-		230 212	5.81 6.31			<0.020		1	121.3 136	7.57	
AFTER FILTER AT HYDRANT				-75.878445			6/24/2010		2.11		<u> </u>		223	6.2			<0.020		+	149.7	7.49	\vdash
HYDRANT AFTER FILTER	HYDRANT AFTER FILTER	Well	41.72133	-75.878445	Post-Treatment	CABOT	7/1/2010		2.66				234	6.46			<0.020			105.7	7.4	
HYDRANT AFTER FILTER	HYDRANT AFTER FILTER	Well	41.72133	-75.878445	Post-Treatment	CABOT	7/8/2010		2.18				248	4.19			<0.080			47.7	7.25	
SPIGOT ON FILTER OFF OF WELL	SPIGOT ON FILTER OFF OF WELL	Well	41.72133	-75.878445		CABOT	7/15/2010		2.56				194	7.72			<0.040			60.8	7.64	
FILTER OFF OF WELL AFTER FILTER	FILTER OFF OF WELL	Well Well	41.72133	-75.878445 -75.878445	Post-Treatment	CABOT	7/22/2010 7/29/2010		3.33 2.34				189 251	7.63 6.54			<0.080			73.1 114	7.58 7.5	
AFTER FILTER		Well	41.72133	-75.878445	Post-Treatment	CABOT	08/06/2010		2.34				199	7.55			<0.080			175.6	7.63	
A TEICHETEIC		Well	41.72133	-75.878445	1 ost 11catment	DEP	8/11/2010	117.6	1.5				100	7.00		89	40.000			170.0	8.1	
AT WELL HYDRANT- AFTER FILTER		Well	41.72133	-75.878445	Post-Treatment	CABOT	8/12/2010															
		Well	41.72133	-75.878445		DEP	8/18/2010	117.8	1.2				231			101					7.7	
SPIGOT OFF OF FILTER		Well	41.72133	-75.878445	Post-Treatment	CABOT	8/19/2010	117.4	3.11 1.3				207	6.7		96	<0.080			115.3	7.57 7.6	
AFTER FILTER		Well Well	41.72133	-75.878445 -75.878445	Post-Treatment	CABOT	8/24/2010 8/26/2010	117.4	2.49				252	6.2		96	<0.080			14.6	7.33	
ALTERTIEFER		Well	41.72133	-75.878445	1 Ost-11eatment	DEP	8/31/2010	131.2	9.4				316	0.2		122	<0.000			14.0	7.6	
		Well	41.72133	-75.878445		DEP	9/2/2010	115.2	1.4				241			91					8.1	
SPIGOT OFF OF FILTER	0.100.01.01.12.21	Well	41.72133	-75.878445	Post-Treatment	CABOT	9/2/2010		2.84				213	6.8			<0.080			111.6	7.25	
ODICOT OFF OF FILTER		Well	41.72133	-75.878445	Doot Toolston	DEP	9/9/2010	116.4	1.4				239	4.75		92	0.000			454.7	8.2	
SPIGOT OFF OF FILTER KITCHEN FAUCET	SPIGOT OFF OF FILTER KITCHEN FAUCET	Well Well	41.72133	-75.878445 -75.878445	Post-Treatment Post-Treatment	CABOT	09/09/2010		3.04				190	4.75 4.2			<0.080			151.7 174.2	7.02 7.47	
INTOTIENT ACCET		Well	41.72133	-75.878445	1 Ost-Treatment	DEP	9/30/2010	127.2		2.4	2.18	<5	257	4.2	NON DETECT	72		<0.04	<0.01	174.2	1.41	8.5
BASEMENT AT PRESSURE TANK	BASEMENT AT PRESSURE TANK	Well	41.72133	-75.878445		CABOT	10/1/2010															
		Well	41.72133	-75.878445		DEP	10/14/2010	139	3.2				292			56					8.8	
		Well	41.72133	-75.878445		DEP	10/28/2010	126.8	3				269			64					8.3	
		Well Well	41.72133	-75.878445 -75.878445		DEP DEP	11/2/2010 11/9/2010	145.8 145	4.1 4.2				294 295			43 41	-				9 8.9	
		Well	41.72133	-75.878445		DEP	11/22/2010	144.8	4.5				303			41					9.2	
		Well	41.72133	-75.878445		DEP	12/2/2010	135.8	3.7				286			62					8.8	
		Well	41.72133	-75.878445		DEP	12/7/2010	120	1.9				252			77					8.2	
WELL HYDRANT	***************************************		41.72133	-75.878445			12/21/2010						241	5.54						111.1	7.94	
WELL HYDRANT OUTSIDE HYDRANT OFF TOP OF WELL	WELL HYDRANT OUTSIDE HYDRANT OFF TOP OF WELL	Well Well	41.72133	-75.878445 -75.878445	Pre-Treatment Pre-Treatment	CABOT	1/7/2011						238 183	5.77 7.91						131.6 142	7.57 7.05	
OUTSIDE HYDRANT OFF OF WELL	OUTSIDE HYDRANT OFF OF WELL	Well	41.72133	-75.878445	Pre-Treatment	CABOT	2/3/2011						186	8.9						86.9	7.96	
AT WELL HYDRANT	AT WELL HYDRANT	Well	41.72133	-75.878445	Pre-Treatment	CABOT	2/17/2011						245	12.91						182.7	7.12	
OUTSIDE HYDRANT	OUTSIDE HYDRANT	Well	41.72133	-75.878445	Pre-Treatment	CABOT	3/3/2011						180	8.01						129.6	7.56	
OUTSIDE HYDRANT	***************************************	Well	41.72133	-75.878445	Pre-Treatment	CABOT	3/17/2011						193	4.95						121.5	8.08	
OUTSIDE HYDRANT ON TOP OF WELL OUTSIDE HYDRANT		Well	41.72133	-75.878445	Pre-Treatment	CABOT	4/19/2011				ļ		250	6.96			1			172.1	7.77	
OUTSIDE HYDRANT OUTSIDE HYDRANT ON TOP OF WELL	OUTSIDE HYDRANT OUTSIDE HYDRANT ON TOP OF WELL	Well Well	41.72133	-75.878445 -75.878445	Pre-Treatment Pre-Treatment	CABOT	4/26/2011 5/10/2011		1				211 210	5.49 6.06			1		1	72.9 58	7.94 8.4	\vdash
OUTSIDE HYDRANT ON TOP OF WELL		Well	41.72133	-75.878445	Pre-Treatment	CABOT	5/24/2011	 	 		 		195	6.67			1		+	133.9	7.34	
OUTSIDE HYDRANT		Well	41.72133	-75.878445	Pre-Treatment	CABOT	6/7/2011						221	9.16			1			87.8	8.13	
WELL 1		Well	41.72133	-75.878445	Pre-Treatment	CABOT	7/6/2011						160	3.67						241.8	7.57	
WELL 1		Well	41.72133	-75.878445	Pre-Treatment	CABOT	7/20/2011						278	1.81						147	8.8	
WELL 1		Well	41.72133	-75.878445 75.979445	Pre-Treatment	CABOT	8/3/2011				1		232 156	2.34						115	8.62	
WELL 1	 	Well Well	41.72133	-75.878445 -75.878445		CABOT	8/17/2011 8/31/2011		1		1		156	3.25 2.71		1	1	1	1	125.9 71.3	8.52 8.1	\vdash
WELL 1		Well			Pre-Treatment		9/15/2011		†				130	6.23			1		1	218.9	7.95	\vdash
L L L	•										•									,		

Notes:

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DIMNR064435

a - Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f

b - E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water

c - Recommended action level from the Office of Surface Mining Reclamation and Enforcement - Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001

Water Supply Lat/Long: 41.721334/-75.878445

Water Supply Depth: 375 FEET
Treatment (Y/N): Y

Gas Well Operator:

Gas Well: LEWIS H. 2V Distance: 760 FT

	Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	pH (SAC 160) (pH units)	Sulfate (mg/L)	Sulfide (mg/L)	TDS (mg/L)	TDS (SAC 942) (mg/L)	TSS (mg/L)	Turbidity (ntu)	ТРН	Fecal Coliform (cfu/100ml)	Total Coliform (cfu/100ml)	Aluminum (mg/L)	Aluminum (SAC 942) (mg/L)	Aluminum (SAC 160) (mg/L)
Primary Maximum Contaminant Levels							ĺ								Ì	0	0			
Secondary Maximum Contaminant Levels								6.5-8.5	250		500	500						0.05-0.2	0.05-0.2	0.05-0.2
Recommended Action Levels																				
		Well	41.721334	-75.878445		CABOT	5/13/2008			< 0.05	135		<5.0							
		Well	41.72133	-75.878445		CABOT	11/05/2008			<1	213		<2.0			<1	<1	0.071		
KITCHEN SINK	KITCHEN SINK PRESSURE TANK - AFTER FILTER	Well			Doot Tools	DEP	2/23/2009			•	400		0.0		0.400			0.400		
PRESSURE TANK - AFTER FILTER	PRESSURE TANK - AFTER FILTER	Well Well		-75.878445 -75.878445	Post-Treatment	CABOT DEP	10/30/2009 5/13/2010			3	193	222	<2.0		<0.100			0.106 13.7		
HYDRANT FROM WELL	HYDRANT FROM WELL	Well	41.72133	-75.878445	Pre-Treatment	CABOT	5/13/2010			<1		232	34	45	<0.10			2.51		
OUTSIDE SPIGOT	OUTSIDE SPIGOT	Well	41.72133	-75.878445	Pre-Treatment	CABOT	5/15/2010			<1		184	18	30	<0.11	<1	<1	1.52		
PRESSURE TANK AT WELL HEAD	TREGOGRE MARKET WELL THE	Well	41.72133	-75.878445	Pre-Treatment	CABOT	5/16/2010													
PRESSURE TANK AT WELL HEAD PRESSURE TANK SPIGOT AT WELL HEAD	PRESSURE TANK AT WELL HEAD	Well	41.72133	-75.878445 -75.878445	Pre-Treatment Pre-Treatment	CABOT	5/18/2010 5/20/2010			<1		133	14.8	16.8	<0.11	<1	1	1,42		
FRESSORE TANK SPIGOT AT WELL HEAD	FRESSORE TANK SPIGOT AT WELL HEAD	Well	41.72133	-75.878445	rie-irealineiil	DEP	5/27/2010			<u> </u>		46	14.0	10.0	<0.11	<1	'	0.334		
PRESSURE TANK NEAR WELL HEAD	PRESSURE TANK NEAR WELL HEAD	Well	41.72133	-75.878445	Pre-Treatment	CABOT	5/27/2010			<1		107	8.4	14	<0.11	<1	<1	0.448		
PRESSURE TANK BEFORE FILTER	PRESSURE TANK BEFORE FILTER	Well	41.72133	-75.878445		CABOT	6/3/2010			<1		80	6	6	<0.11	1	<1	0.142		
PRESSURE TANK AFTER FILTER	PRESSURE TANK AFTER FILTER	Well	41.72133	-75.878445	Post-Treatment	CABOT	6/3/2010			<1		88	6	9	<0.10	<1	<1	0.137		
OUTSIDE HYDRANT WITH FILTER	OUTSIDE HYDRANT WITH FILTER	Well	41.72133	-75.878445		CABOT	6/10/2010			<1		127	2.4	2.85	<0.10	64	64	<0.100		
PRESSURE TANK AFTER FILTER	PRESSURE TANK AFTER FILTER	Well		-75.878445	Post-Treatment	CABOT	6/14/2010			<1		160	<2.0	3	<0.10	<1	<1	<0.100		
OUTSIDE HYDRANT AFTER FILTER	OUTSIDE HYDRANT AFTER FILTER	Well	41.72133	-75.878445	Post-Treatment	CABOT	6/17/2010			<1		120	<2.0	2	<0.11	<1	<1	<0.100		
AFTER FILTER AT HYDRANT	AFTER FILTER AT HYDRANT	Well	41.72133	-75.878445	Post-Treatment	CABOT	6/24/2010			<1		153	<2.0	2	<0.10	<1	<1	<0.100		
HYDRANT AFTER FILTER HYDRANT AFTER FILTER	HYDRANT AFTER FILTER HYDRANT AFTER FILTER	Well	41.72133	-75.878445 -75.878445	Post-Treatment Post-Treatment	CABOT	7/1/2010 7/8/2010			<1		136 150	2	2	<0.11	TNTC	TNTC	<0.100 <0.100		
HYDRANT AFTER FILTER SPIGOT ON FILTER OFF OF WELL		Well		-75.878445	Post-Treatment	CABOT	7/15/2010			<1 <1		125	<2.0 <2.0	3	<0.10	<1 <1	400 62	<0.100		
FILTER OFF OF WELL		Well		-75.878445		CABOT	7/22/2010			<1		115	<2.0	1	<10.0	<1	12	<0.100		
AFTER FILTER		Well	41.72133	-75.878445	Post-Treatment	CABOT	7/29/2010			<1		125	<2.0	<1.0	<0.10	<1	40	<0.100		
AFTER FILTER		Well	41.72133	-75.878445	Post-Treatment	CABOT	08/06/2010			<1		175	<2.0	<1	<0.10	<1 cfu/100 ml	<1 cfu/100 ml			
AT WELL HYDRANT- AFTER FILTER		Well Well	41.72133	-75.878445 -75.878445	Post-Treatment	DEP	8/11/2010 8/12/2010					138	 					<0.200		
AT WELL HIDRANI- AFTER FILTER	AT WELL HIDRANT- AFTER FILTER	Well	41.72133	-75.878445	rost-meatment	DEP	8/18/2010					144						0.031		
SPIGOT OFF OF FILTER	SPIGOT OFF OF FILTER	Well	41.72133	-75.878445	Post-Treatment	CABOT	8/19/2010			<1		180	<2.0	<1	<0.10	<1	<1	<0.100		
		Well	41.72133	-75.878445		DEP	8/24/2010				142							<0.2		
AFTER FILTER		Well	41.72133	-75.878445	Post-Treatment	CABOT	8/26/2010 8/31/2010			<1		140 180	<2.0	<1	<0.10	<1	<1	<0.100		
 		Well	41.72133	-75.878445 -75.878445		DEP	9/2/2010					180						<0.200 <0.200		
SPIGOT OFF OF FILTER	SPIGOT OFF OF FILTER	Well	41.72133	-75.878445	Post-Treatment	CABOT	9/2/2010			<1		136	<2.0	1	<0.10	<1	<1	0.1		
		Well	41.72133	-75.878445		DEP	9/9/2010					140						<0.200		
SPIGOT OFF OF FILTER	SPIGOT OFF OF FILTER	Well	41.72133	-75.878445		CABOT	09/09/2010			<1		144	<2.0	1	<0.10	<1	<1	0.046		
KITCHEN FAUCET	KITCHEN FAUCET	Well	41.72133	-75.878445 -75.878445	Post-Treatment	CABOT	09/23/2010 9/30/2010	8.5	7.58		188	158	1	4.67				<0.200	<0.200	0.111
BASEMENT AT PRESSURE TANK	BASEMENT AT PRESSURE TANK	Well	41.72133	-75.878445		CABOT	10/1/2010	6.5	7.56		100	156		4.67	-			<0.200	<0.200	0.111
		Well	41.72133	-75.878445		DEP	10/14/2010					158						<0.200		
		Well	41.72133	-75.878445		DEP	10/28/2010					156						<0.200		
		Well	41.72133	-75.878445		DEP	11/2/2010					198						<0.200		
		Well Well	41.72133 41.72133	-75.878445 -75.878445		DEP DEP	11/9/2010 11/22/2010					124 170						<0.200		
		Well	41.72133	-75.878445		DEP	12/2/2010					172						<0.200		
		Well	41.72133	-75.878445		DEP	12/7/2010					138						<0.200		
WELL HYDRANT	WELL HYDRANT	Well	41.72133	-75.878445	Pre-Treatment	CABOT	12/21/2010													
WELL HYDRANT OUTSIDE HYDRANT OFF TOP OF WELL	WELL HYDRANT OUTSIDE HYDRANT OFF TOP OF WELL	Well Well	41.72133	-75.878445	Pre-Treatment	CABOT	1/7/2011 1/20/2011													
OUTSIDE HYDRANT OFF TOP OF WELL OUTSIDE HYDRANT OFF OF WELL	OUTSIDE HYDRANT OFF TOP OF WELL	Well	41.72133	-75.878445 -75.878445	Pre-Treatment Pre-Treatment	CABOT	2/3/2011													
AT WELL HYDRANT		Well	41.72133	-75.878445	Pre-Treatment	CABOT	2/17/2011													
OUTSIDE HYDRANT	001002111010111	Well	41.72133	-75.878445	Pre-Treatment	CABOT	3/3/2011													
OUTSIDE HYDRANT	OUTSIDE HYDRANT		41.72133	-75.878445		CABOT	3/17/2011													
OUTSIDE HYDRANT ON TOP OF WELL OUTSIDE HYDRANT	OUTSIDE HYDRANT ON TOP OF WELL OUTSIDE HYDRANT	Well	41.72133 41.72133	-75.878445 -75.878445	Pre-Treatment Pre-Treatment	CABOT	4/19/2011 4/26/2011						1		1			1		
OUTSIDE HYDRANT ON TOP OF WELL	OUTSIDE HYDRANT ON TOP OF WELL	Well	41.72133	-75.878445	Pre-Treatment Pre-Treatment	CABOT	5/10/2011								 			 		
OUTSIDE HYDRANT ON TOP OF WELL	OUTSIDE HYDRANT ON TOP OF WELL	Well	41.72133	-75.878445	Pre-Treatment	CABOT	5/24/2011											1		
OUTSIDE HYDRANT	OUTSIDE HYDRANT	Well	41.72133	-75.878445	Pre-Treatment	CABOT	6/7/2011													
WELL 1		Well	41.72133	-75.878445	Pre-Treatment	CABOT	7/6/2011													
WELL 1		Well	41.72133	-75.878445 -75.878445	Pre-Treatment Pre-Treatment	CABOT	7/20/2011 8/3/2011				-				 			 		
WELL 1		Well	41.72133	-75.878445	Pre-Treatment Pre-Treatment	CABOT	8/17/2011								 			 		
WELL 1		Well		-75.878445		CABOT	8/31/2011													
WELL 1		Well	41.72133	-75.878445	Pre-Treatment	CABOT	9/15/2011													

Notes:

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a - Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f

b - E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water

c - Recommended action level from the Office of Surface Mining Reclamation and Enforcement - Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001

Water Supply Lat/Long: 41.721334/-75.878445

Water Supply Depth: 375 FEET
Treatment (Y/N): Y

Gas Well Operator:

Gas Well: LEWIS H. 2V Distance: 760 FT

	Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Antimony (mg/L)	Arsenic (mg/L)	Barium (mg/L)	Barium (SAC 942) (mg/L)	Barium (SAC 161) (mg/L)	Beryllium (SAC 161) (mg/L)	Calcium (mg/L)	Chromium (mg/L)	Iron (mg/L)	Iron (SAC 942) (mg/L)	Iron (SAC 160) (mg/L)	Magnesium (mg/L)
Primary Maximum Contaminant Levels	a		ĺ			Ì		0.006	0.01	2	2	2	0.004	Ĭ	0.1				
Secondary Maximum Contaminant Levels	b															0.3	0.3	0.3	
Recommended Action Levels																			
		Well	41.721334	-75.878445		CABOT	5/13/2008									<0.050			2.27
		Well	41.72133			CABOT	11/05/2008			0.27						0.088			1.3
	KITCHEN SINK	Well	41.72133			DEP	2/23/2009												
	PRESSURE TANK - AFTER FILTER	Well Well	41.72133 41.72133	-75.878445 -75.878445	Post-Treatment	CABOT DEP	10/30/2009 5/13/2010		-	0.199 0.855				35.59		0.036 16.06			<1.000 6.721
	HYDRANT FROM WELL	Well	41.72133		Pre-Treatment	CABOT	5/13/2010			0.329				33.39		2.22			<1.000
	OUTSIDE SPIGOT	Well	41.72133		Pre-Treatment					0.383						1.5			2.27
THEOGOTIE THAT THE EETIEND	PRESSURE TANK AT WELL HEAD	Well	41.72133		Pre-Treatment	CABOT	5/16/2010												
PRESSURE TANK AT WELL HEAD	PRESSURE TANK AT WELL HEAD PRESSURE TANK SPIGOT AT WELL HEAD	Well	41.72133		Pre-Treatment		5/18/2010			0.54						1 42			4.71
PRESSURE TANK SPIGOT AT WELL HEAD	PRESSURE TANK SPIGOT AT WELL HEAD	Well	41.72133	-75.878445 -75.878445	Pre-Treatment	CABOT	5/20/2010 5/27/2010			0.51 0.435				24.4		0.299			4.71
PRESSURE TANK NEAR WELL HEAD	PRESSURE TANK NEAR WELL HEAD	Well	41.72133		Pre-Treatment		5/27/2010			0.403				24.4		0.34			4.8
	PRESSURE TANK BEFORE FILTER	Well	41.72133		Pre-Treatment		6/3/2010			0.401						0.243			5.13
PRESSURE TANK AFTER FILTER	PRESSURE TANK AFTER FILTER	Well	41.72133	-75.878445	Post-Treatment	CABOT	6/3/2010			0.388						0.18			4.99
OUTSIDE HYDDANT WITH SILTED	OUTSIDE HYDRANT WITH FILTER	Mall	41.72133	-75.878445		CABOT	6/10/2010			0.427						0.097			4.92
OUTSIDE HYDRANT WITH FILTER PRESSURE TANK AFTER FILTER	PRESSURE TANK AFTER FILTER	Well Well			Post-Treatment		6/10/2010		1	0.427				-	1	0.097		 	4.92 5.06
	OUTSIDE HYDRANT AFTER FILTER	Well			Post-Treatment		6/17/2010			0.437						0.143			4.96
AFTER FILTER AT HYDRANT	AFTER FILTER AT HYDRANT	Well	41.72133	-75.878445	Post-Treatment	CABOT	6/24/2010			0.422						0.143			5.1
	HYDRANT AFTER FILTER	Well	41.72133		Post-Treatment		7/1/2010			0.436						0.493			5.14
	HYDRANT AFTER FILTER	Well	41.72133		Post-Treatment	CABOT	7/8/2010			0.448						0.136			5.04
	SPIGOT ON FILTER OFF OF WELL FILTER OFF OF WELL	Well	41.72133	-75.878445 -75.878445		CABOT	7/15/2010 7/22/2010			0.329						0.05 0.065			5.09 4.88
	FILTER OFF OF WELL	Well			Post-Treatment		7/29/2010			0.348						< 0.050			4.95
		Well			Post-Treatment		08/06/2010												
		Well		-75.878445		DEP	8/11/2010			0.373				26.8		0.064			5.343
	AT WELL HYDRANT- AFTER FILTER	Well	41.72133		Post-Treatment		8/12/2010												
	SPIGOT OFF OF FILTER	Well Well	41.72133	-75.878445 -75.878445	Doot Trootmont	DEP CABOT	8/18/2010 8/19/2010			0.407				29.9		0.195 <0.050			5.043 5.12
	SPIGOT OFF OF FILTER	Well	41.72133	-75.878445	Post-Treatment	DEP	8/24/2010			0.409						0.065			5.199
		Well	41.72133		Post-Treatment		8/26/2010			0.382						<0.050			5.07
		Well	41.72133			DEP	8/31/2010			0.112				34.2		<0.020			8.796
		Well	41.72133	-75.878445		DEP	9/2/2010			0.377				27.6		0.034			5.395
	SPIGOT OFF OF FILTER	Well	41.72133		Post-Treatment		9/2/2010			0.357						<0.050			5.04
	SPIGOT OFF OF FILTER	Well	41.72133	-75.878445 -75.878445	Post-Treatment	DEP	9/9/2010 09/09/2010			0.404						0.144 <0.050			5.188 4.48
	KITCHEN FAUCET	Well	41.72133	-75.878445	Post-Treatment	CABOT	09/23/2010			0.403				1		<0.000			4.40
		Well	41.72133	-75.878445		DEP	9/30/2010	<0.002	0.0033		0.342	0.398	<0.001	22.7	<0.004		0.127	0.316	<u>/</u>
	BASEMENT AT PRESSURE TANK	Well	41.72133	-75.878445		CABOT	10/1/2010												
		Well	41.72133			DEP	10/14/2010			0.318				17.7		0.032			2.835
		Well Well	41.72133	-75.878445 -75.878445		DEP	10/28/2010 11/2/2010			0.324				19.8 13.8		0.03			3.43 2.168
		Well	41.72133			DEP	11/9/2010			0.247				12.8		0.030			2.092
		Well	41.72133			DEP	11/22/2010			0.265				13		0.08			2.162
		Well	41.72133			DEP	12/2/2010			0.297				19.7		0.024			3.086
	WELLINGBANE	Well	41.72133		D T	DEP	12/7/2010			0.352				24.3		<0.020			4.055
	WELL HYDRANT WELL HYDRANT	Well	41.72133		Pre-Treatment Pre-Treatment	CABOT	12/21/2010 1/7/2011		-										
	OUTSIDE HYDRANT OFF TOP OF WELL	Well	41.72133		Pre-Treatment	CABOT	1/20/2011												+
	OUTSIDE HYDRANT OFF OF WELL	Well	41.72133		Pre-Treatment		2/3/2011												
	AT WELL HYDRANT	Well	41.72133		Pre-Treatment		2/17/2011												
	OUTSIDE HYDRANT	Well	41.72133		Pre-Treatment		3/3/2011												
GOTGIBETTTBIONN	OUTSIDE HYDRANT OUTSIDE HYDRANT ON TOP OF WELL	Well Well	41.72133		Pre-Treatment Pre-Treatment		3/17/2011							-	1				+
OUTSIDE HYDRANT ON TOP OF WELL OUTSIDE HYDRANT	OUTSIDE HYDRANT ON TOP OF WELL OUTSIDE HYDRANT	Well	41.72133		Pre-Treatment Pre-Treatment		4/19/2011 4/26/2011		1					+					+
OUTSIDE HYDRANT ON TOP OF WELL	OUTSIDE HYDRANT ON TOP OF WELL	Well			Pre-Treatment		5/10/2011												1
OUTSIDE HYDRANT ON TOP OF WELL	OUTSIDE HYDRANT ON TOP OF WELL	Well	41.72133	-75.878445	Pre-Treatment	CABOT	5/24/2011												
	OUTSIDE HYDRANT	Well	41.72133		Pre-Treatment		6/7/2011												
		Well			Pre-Treatment		7/6/2011		<u> </u>					-					
		Well	41.72133		Pre-Treatment Pre-Treatment		7/20/2011 8/3/2011		 	-				+	1	-			+
		Well			Pre-Treatment		8/17/2011		 					 	+				+
		Well			Pre-Treatment		8/31/2011												\vdash
		Well			Pre-Treatment														
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a - Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f

b - E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water

c - Recommended action level from the Office of Surface Mining Reclamation and Enforcement - Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001

Water Supply Lat/Long: 41.721334/-75.878445

Water Supply Depth: 375 FEET Treatment (Y/N): Y

Gas Well Operator:

Gas Well: LEWIS H. 2V Distance: 760 FT

								Magnesium (SAC									
	Sample Location	Sample Medium	Latitude	Longitude	Treatment	Source	Sample Date	942)	Magnesium (SAC 160)	Manganese	Manganese (SAC 942)	Manganese (SAC 160)	Mercury	Nickel	Potassium	Selenium	Sodium (SAC 942)
	-				Collection			(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)
Primary Maximum Contaminant Levels			ĺ										0.002			0.05	
Secondary Maximum Contaminant Levels	,									0.05	0.05	0.05	0.002			0.00	
<u> </u>										0.03	0.03	0.03					
Recommended Action Levels																	
		Well	41.721334	-75.878445 -75.878445		CABOT	5/13/2008			0.005							,
KITCHEN SINK		Well Well	41.72133	-75.878445		DEP	11/05/2008 2/23/2009			<0.005							
PRESSURE TANK - AFTER FILTER		Well	41.72133		Post-Treatment	CABOT	10/30/2009			0.041						1	
TRESCORE TANK AN PERCHETER		Well	41.72133	-75.878445	T COL TTOGLITION	DEP	5/13/2010			0.374					4.433		36.87
HYDRANT FROM WELL	HYDRANT FROM WELL	Well	41.72133	-75.878445	Pre-Treatment	CABOT	5/13/2010			0.075							
OUTSIDE SPIGOT	OUTSIDE SPIGOT	Well	41.72133	-75.878445	Pre-Treatment	CABOT	5/15/2010			0.117							
PRESSURE TANK AT WELL HEAD	PRESSURE TANK AT WELL HEAD	Well	41.72133	-75.878445	Pre-Treatment	CABOT	5/16/2010										<u> </u>
PRESSURE TANK AT WELL HEAD		Well	41.72133	-75.878445	Pre-Treatment	CABOT	5/18/2010			0.050							
	PRESSURE TANK SPIGOT AT WELL HEAD	Well Well	41.72133 41.72133	-75.878445 -75.878445	Pre-Treatment	DEP	5/20/2010 5/27/2010			0.259 0.047					1.849		23.6
PRESSURE TANK NEAR WELL HEAD		Well	41.72133	-75.878445	Pre-Treatment	CABOT	5/27/2010			0.047					1.049		23.0
PRESSURE TANK BEFORE FILTER		Well	41.72133		Pre-Treatment		6/3/2010			0.074							
PRESSURE TANK AFTER FILTER		Well	41.72133		Post-Treatment		6/3/2010			0.047							
OUTSIDE HYDRANT WITH FILTER	OUTSIDE HYDRANT WITH FILTER	Well	41.72133			CABOT	6/10/2010			0.134							<u> </u>
PRESSURE TANK AFTER FILTER		Well	41.72133		Post-Treatment					0.237							
OUTSIDE HYDRANT AFTER FILTER AFTER FILTER AT HYDRANT		Well Well	41.72133		Post-Treatment		6/17/2010			0.14 0.068							
HYDRANT AFTER FILTER		Well	41.72133		Post-Treatment Post-Treatment		6/24/2010 7/1/2010	-		0.068						 	i
HYDRANT AFTER FILTER		Well	41.72133		Post-Treatment	CABOT	7/8/2010	 		0.029						 	
SPIGOT ON FILTER OFF OF WELL		Well	41.72133		1 OSt 11 Catillent	CABOT	7/15/2010			<0.025							
FILTER OFF OF WELL	FILTER OFF OF WELL	Well	41.72133	-75.878445		CABOT	7/22/2010			0.052							
AFTER FILTER		Well	41.72133		Post-Treatment	CABOT	7/29/2010			0.025							
AFTER FILTER		Well	41.72133		Post-Treatment		08/06/2010										<u> </u>
AT WELL LINGER AND A STEEL BUTTER		Well	41.72133		D . T	DEP	8/11/2010			0.038					1.606		11.6
AT WELL HYDRANT- AFTER FILTER		Well Well	41.72133	-75.878445 -75.878445	Post-Treatment	DEP	8/12/2010 8/18/2010			0.055					1.641		13.3
SPIGOT OFF OF FILTER		Well	41.72133	-75.878445	Post-Treatment	CABOT	8/19/2010			<0.025					1.041	1	13.3
or real error real real		Well	41.72133	-75.878445	T COL TTOGLITION	DEP	8/24/2010			0.054					1.76		13.6
AFTER FILTER		Well	41.72133	-75.878445	Post-Treatment	CABOT	8/26/2010			0.038							
		Well	41.72133	-75.878445		DEP	8/31/2010			<0.010					1.536		12
		Well	41.72133	-75.878445		DEP	9/2/2010			0.056					1.708		12.7
SPIGOT OFF OF FILTER		Well	41.72133	-75.878445	Post-Treatment	CABOT	9/2/2010			<0.025					4.750		
SPIGOT OFF OF FILTER		Well Well	41.72133	-75.878445 -75.878445	Post-Treatment	DEP	9/9/2010 09/09/2010			0.067 <0.025					1.753		13.1
KITCHEN FAUCET		Well	41.72133		Post-Treatment	CABOT	09/23/2010			<0.025							
NATIONENT/NOCE!		Well	41.72133		T GOT TTGGTTTGTT	DEP	9/30/2010	3.682	3.751		0.055	0.065	<0.0002	< 0.05	1.647	< 0.007	29.5
BASEMENT AT PRESSURE TANK		Well	41.72133	-75.878445		CABOT	10/1/2010										
		Well	41.72133			DEP	10/14/2010			0.016					1.636		42
		Well	41.72133			DEP	10/28/2010			0.016					1.621		30.7
		Well	41.72133	-75.878445		DEP	11/2/2010			0.012					1.496		51.2
		Well Well	41.72133	-75.878445 -75.878445		DEP DEP	11/9/2010 11/22/2010	-		<0.010 <0.010	-				1.695 1.547		65.8 51.9
		Well	41.72133	-75.878445		DEP	12/2/2010			<0.010					1.629	 	37.7
		Well	41.72133			DEP	12/7/2010	İ		<0.010					1.67		21.5
WELL HYDRANT		Well	41.72133		Pre-Treatment	CABOT	12/21/2010										
WELL HYDRANT		Well	41.72133		Pre-Treatment	CABOT	1/7/2011					· · · · · · · · · · · · · · · · · · ·					
OUTSIDE HYDRANT OFF TOP OF WELL		Well	41.72133	-75.878445	Pre-Treatment	CABOT	1/20/2011										1
OUTSIDE HYDRANT OFF OF WELL AT WELL HYDRANT		Well Well	41.72133		Pre-Treatment Pre-Treatment	CABOT	2/3/2011 2/17/2011	1		 	<u> </u>						
OUTSIDE HYDRANT		Well	41.72133	-75.878445 -75.878445	Pre-Treatment	CABOT	3/3/2011	1		1							
OUTSIDE HYDRANT		Well	41.72133		Pre-Treatment	CABOT	3/17/2011	 		 	<u> </u>						<u> </u>
OUTSIDE HYDRANT ON TOP OF WELL		Well	41.72133		Pre-Treatment		4/19/2011			İ						1	1
OUTSIDE HYDRANT	OUTSIDE HYDRANT	Well	41.72133		Pre-Treatment		4/26/2011										
OUTSIDE HYDRANT ON TOP OF WELL	OUTSIDE HYDRANT ON TOP OF WELL	Well	41.72133	-75.878445	Pre-Treatment	CABOT	5/10/2011										
OUTSIDE HYDRANT ON TOP OF WELL		Well	41.72133	-75.878445	Pre-Treatment	CABOT	5/24/2011	ļ		 							1
OUTSIDE HYDRANT WELL 1		Well Well	41.72133	-75.878445 -75.878445	Pre-Treatment Pre-Treatment	CABOT	6/7/2011 7/6/2011	1		 	<u> </u>						
WELL 1		Well	41.72133	-75.878445	Pre-Treatment Pre-Treatment	CABOT	7/6/2011	1		1						1	
WELL 1		Well	41.72133	-75.878445	Pre-Treatment		8/3/2011	 		 							
WELL 1		Well	41.72133	-75.878445	Pre-Treatment	CABOT	8/17/2011	1		1						1	i
WELL 1		Well	41.72133	-75.878445	Pre-Treatment	CABOT	8/31/2011										
WELL 1		Well	41.72133	-75.878445	Pre-Treatment	CABOT	9/15/2011		·			·					

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Water Supply Lat/Long: 41.721334/-75.878445

Water Supply Depth: 375 FEET
Treatment (Y/N): Y

Gas Well Operator:

Gas Well: LEWIS H. 2V Distance: 760 FT

													_		DIO (0 E/I II I)					
	Comple Leastion	Commis Marii	I addund -	Langitud	Treatment	Saura -	Samula Data	Sodium (SAC 160)	Strontium	Thallium	Zinc	VOADIN	VOADW BLANK	CV/IA/IA/	BIS (2-Ethylhexyl)	EDB	EDD DI ANIK	Ethane	Ethene	iso-Butane
	Sample Location	Sample Medium	Latitude	Longitude	Collection	Source	Sample Date	(mg/L)	(mg/L)	(mg/L)	(mg/L)	VOADW	VOADW BLANK	svww	phthalate (SVDW)	EDB	EDB-BLANK	(ug/L)	(ug/L)	(ug/L)
	1								-	0.003					(mg/L)					
Primary Maximum Contaminant Levels						ļ				0.002										
Secondary Maximum Contaminant Levels											5									
Recommended Action Levels																				
		Well	41.721334	-75.878445		CABOT	5/13/2008													
		Well	41.72133	-75.878445		CABOT	11/05/2008		0.55											
KITCHEN SINK	KITCHEN SINK	Well	41.72133	-75.878445		DEP	2/23/2009													
PRESSURE TANK - AFTER FILTER	PRESSURE TANK - AFTER FILTER	Well	41.72133	-75.878445	Post-Treatment	CABOT	10/30/2009		0.396											
		Well	41.72133	-75.878445		DEP	5/13/2010		0.913									0.69	CANCELLED	
HYDRANT FROM WELL OUTSIDE SPIGOT		Well Well	41.72133	-75.878445 -75.878445	Pre-Treatment	CABOT	5/13/2010		0.263									0.55		<0.050
OUTSIDE SPIGOT PRESSURE TANK AT WELL HEAD		Well	41.72133	-75.878445	Pre-Treatment Pre-Treatment		5/15/2010 5/16/2010		0.808									NON DETECT		<0.050
	PRESSURE TANK AT WELL HEAD PRESSURE TANK AT WELL HEAD	Well	41.72133	-75.878445	Pre-Treatment		5/18/2010											NON DETECT		+
PRESSURE TANK SPIGOT AT WELL HEAD		Well	41.72133	-75.878445	Pre-Treatment				1.26				+					<0.025		<0.050
TREGORIE THAN OFFICET AT WELETIEAD		Well	41.72133	-75.878445	TTC TTCCCCCCCCCC	DEP	5/27/2010		1.11										NON DETECT	- 10.000
PRESSURE TANK NEAR WELL HEAD	PRESSURE TANK NEAR WELL HEAD	Well	41.72133	-75.878445	Pre-Treatment	CABOT	5/27/2010		1.18									<0.025		<0.050
PRESSURE TANK BEFORE FILTER		Well	41.72133	-75.878445	Pre-Treatment	CABOT	6/3/2010		1.12									< 0.025		< 0.050
PRESSURE TANK AFTER FILTER	PRESSURE TANK AFTER FILTER	Well	41.72133	-75.878445	Post-Treatment	CABOT	6/3/2010		1.09									< 0.025		< 0.050
OUTSIDE HYDRANT WITH FILTER	OUTSIDE HYDRANT WITH FILTER	Well	41.72133	-75.878445		CABOT	6/10/2010		1.1								1	< 0.025		< 0.050
PRESSURE TANK AFTER FILTER	TRESSORE PARKAGE TERMINETER	Well			Post-Treatment				1.13				1				1	<0.025		<0.050
OUTSIDE HYDRANT AFTER FILTER AFTER FILTER AT HYDRANT		Well			Post-Treatment				1.13									<0.025		<0.050
AFTER FILTER AT HYDRANT HYDRANT AFTER FILTER	AFTER FILTER AT HYDRANT HYDRANT AFTER FILTER	Well Well			Post-Treatment Post-Treatment	CABOT	6/24/2010 7/1/2010		1.12									<0.025 <0.025		<0.050 <0.050
HYDRANT AFTER FILTER		Well			Post-Treatment	CABOT	7/8/2010		1.12									<0.025		<0.050
SPIGOT ON FILTER OFF OF WELL		Well		-75.878445	rost-freatment	CABOT			1.03									<0.025		<0.050
FILTER OFF OF WELL		Well		-75.878445		CABOT			1.03									0.008		<0.050
AFTER FILTER		Well			Post-Treatment	CABOT	7/29/2010		1.09									0.013		< 0.050
AFTER FILTER	* *	Well	41.72133	-75.878445	Post-Treatment	CABOT	08/06/2010											0.014		< 0.050
		Well	41.72133	-75.878445		DEP	8/11/2010											NON DETECT		
AT WELL HYDRANT- AFTER FILTER	AT WELL HYDRANT- AFTER FILTER	Well	41.72133	-75.878445	Post-Treatment	CABOT														
		Well	41.72133	-75.878445		DEP	8/18/2010		1.153									NON DETECT		
SPIGOT OFF OF FILTER		Well	41.72133	-75.878445	Post-Treatment	CABOT	8/19/2010		1.11									0.014		<0.050
ACTED EU TED		Well	41.72133	-75.878445	D . T	DEP	8/24/2010		1.189									NON DETECT		0.050
AFTER FILTER		Well Well	41.72133	-75.878445 -75.878445	Post-Treatment	CABOT	8/26/2010 8/31/2010		1.1 1.08									0.024 NON DETECT		<0.050
		Well	41.72133	-75.878445		DEP	9/2/2010		1.16									0.024	NON DETECT	-
SPIGOT OFF OF FILTER		Well	41.72133	-75.878445	Post-Treatment	CABOT	9/2/2010		1.08				+					NON DETECT	NON DETECT	0.036
STIGST STEELS		Well	41.72133	-75.878445	1 oot 11ootinon	DEP	9/9/2010		1.22									0.03	NON DETECT	- 0.000
SPIGOT OFF OF FILTER	SPIGOT OFF OF FILTER	Well	41.72133	-75.878445	Post-Treatment	CABOT	09/09/2010		1.08									0.00		<0.050
KITCHEN FAUCET	KITCHEN FAUCET	Well	41.72133	-75.878445	Post-Treatment	CABOT	09/23/2010													
	1 I	Well	41.72133	-75.878445		DEP	9/30/2010	30	0.959	< 0.002	0.03	NON DETECT	T NON DETECT	NON DETECT	0.00014	NON DETEC	T NON DETECT	NON DETECT	NON DETECT	
BASEMENT AT PRESSURE TANK		Well		-75.878445		CABOT	10/1/2010													
	 	Well		-75.878445		DEP	10/14/2010		0.844									NON DETECT		
		Well	41.72133			DEP	10/28/2010		0.985									NON DETECT		
	* *	Well Well	41.72133	-75.878445 -75.878445		DEP DEP	11/2/2010 11/9/2010		0.658									NON DETECT	NON DETECT	
	 	Well	41.72133	-75.878445		DEP	11/9/2010		0.695									NON DETECT		
	 	Well	41.72133	-75.878445		DEP	12/2/2010		0.723						†		1	NON DETECT		
		Well	41.72133	-75.878445		DEP	12/7/2010		1.142				1		1				NON DETECT	1
WELL HYDRANT	WELL HYDRANT	Well	41.72133	-75.878445	Pre-Treatment	CABOT	12/21/2010											0.02		0.05
WELL HYDRANT		Well		-75.878445	Pre-Treatment													0.15		0.05
OUTSIDE HYDRANT OFF TOP OF WELL		Well			Pre-Treatment													0.14		0.05
OUTSIDE HYDRANT OFF OF WELL	GOTGIDE TITIDIO ANT OF WEEE	Well		-75.878445	Pre-Treatment													0.18		0.05
	AT WELL HYDRANT	Well	41.72133	-75.878445	Pre-Treatment													0.2		0.05
OUTSIDE HYDRANT OUTSIDE HYDRANT	OUTSIDE HYDRANT OUTSIDE HYDRANT	Well Well	41.72133	-75.878445 -75.878445	Pre-Treatment Pre-Treatment		3/3/2011 3/17/2011						1				+	0.048		0.05 0.05
OUTSIDE HYDRANT OUTSIDE HYDRANT ON TOP OF WELL		Well			Pre-Treatment Pre-Treatment								+		+		+	0.23		0.05
OUTSIDE HYDRANT	OUTSIDE HYDRANT	Well	41.72133		Pre-Treatment	CABOT							1				+	150		0.05
OUTSIDE HYDRANT ON TOP OF WELL		Well	41.72133		Pre-Treatment	CABOT	5/10/2011								†		1	0.21		0.05
	OUTSIDE HYDRANT ON TOP OF WELL	Well	41.72133															0.22		0.05
OUTSIDE HYDRANT		Well	41.72133	-75.878445	Pre-Treatment		6/7/2011						1		1			0.37		<0.050
WELL 1		Well	41.72133	-75.878445	Pre-Treatment	CABOT	7/6/2011											0.4		<0.500
WELL 1		Well	41.72133	-75.878445	Pre-Treatment	CABOT	7/20/2011											97		< 0.005
WELL 1		Well	41.72133	-75.878445	Pre-Treatment	CABOT	8/3/2011											0.14		< 0.050
WELL 1		Well	41.72133	-75.878445	Pre-Treatment		8/17/2011						1					0.13		< 0.050
WELL 1		Well			Pre-Treatment													0.076		< 0.050
WELL 1		Well	41.72133	-75.878445	Pre-Treatment	CABOT	9/15/2011			l			1		l .			<0.025		< 0.050

Notes:

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a - Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f

b - E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water

c - Recommended action level from the Office of Surface Mining Reclamation and Enforcement - Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001

Water Supply Lat/Long: 41.721334/-75.878445

Water Supply Depth: 375 FEET

Treatment (Y/N): Gas Well Operator:

Gas Well: LEWIS H. 2V Distance: 760 FT

						Treatment			Methane	n-Butane	Propane	
		Sample Location	Sample Medium	Latitude	Longitude	Collection	Source	Sample Date	(ug/L)	(ug/L)	(ug/L)	Sample Sheet Comments
Primary Maximum Contaminant Levels	а											
Secondary Maximum Contaminant Levels	b											
Recommended Action Levels									28,000			
			Well	41.721334	-75.878445		CABOT	5/13/2008				
	Щ		Well	41.72133	-75.878445		CABOT	11/05/2008				
KITCHEN SINK PRESSURE TANK - AFTER FILTER	₩	KITCHEN SINK PRESSURE TANK - AFTER FILTER	Well Well	41.72133	-75.878445 -75.878445	Post-Treatment	DEP	2/23/2009 10/30/2009	3610		-	
PRESSURE TANK - AFTER FILTER	H	PRESSURE TAINK - AFTER FILTER	Well	41.72133		Post-meatment	DEP	5/13/2010	1180		CANCELLED	
HYDRANT FROM WELL	Ħ	HYDRANT FROM WELL	Well	41.72133		Pre-Treatment	CABOT	5/13/2010	2000	< 0.050	< 0.050	DIRTY WATER PH 8.69
OUTSIDE SPIGOT		OUTSIDE SPIGOT	Well	41.72133	-75.878445	Pre-Treatment	CABOT	5/15/2010	1500	< 0.050	< 0.050	
	Ш	PRESSURE TANK AT WELL HEAD	Well	41.72133	-75.878445	Pre-Treatment	CABOT	5/16/2010				PH ONLY ANALYZED PER BRENT BRELJE AT SLR
	++	PRESSURE TANK AT WELL HEAD	Well	41.72133		Pre-Treatment	CABOT	5/18/2010	42	-0.050	-0.0E0	PH ONLY ANALYZED PER BRENT BRELJE AT SLR
	H	PRESSURE TANK SPIGOT AT WELL HEAD	Well Well	41.72133 41.72133	-75.878445 -75.878445	Pre-Treatment	CABOT	5/20/2010 5/27/2010	13 610	<0.050	<0.050 NON DETECT	
	Ħ	PRESSURE TANK NEAR WELL HEAD	Well	41.72133	-75.878445	Pre-Treatment	CABOT	5/27/2010	43	< 0.050	<0.050	
	Ħ	PRESSURE TANK BEFORE FILTER	Well	41.72133		Pre-Treatment	CABOT	6/3/2010	1.6	0.067	< 0.050	
PRESSURE TANK AFTER FILTER	Ш	PRESSURE TANK AFTER FILTER	Well	41.72133	-75.878445	Post-Treatment	CABOT	6/3/2010	2	<0.050	< 0.050	
OLITOIDE LIVEDANT WEEK TO THE	Ш	OUTSIDE LIVED	,,,				0.45.55	0/40/	0 =			FILTER WAS ATTACHED TO THE SPIGOT/HYDRANT. AS SOON AS
OUTSIDE HYDRANT WITH FILTER PRESSURE TANK AFTER FILTER	₩	OUTSIDE HYDRANT WITH FILTER PRESSURE TANK AFTER FILTER	Well	41.72133		Post-Treatment	CABOT	6/10/2010 6/14/2010	3.7 29	<0.050 <0.050	<0.050 <0.050	WATER FLOWED IT FOAMED LIKE SOAP EXCESSIVELY.
	H	OUTSIDE HYDRANT AFTER FILTER	Well Well	41.72133			CABOT	6/17/2010	7.1	<0.050	<0.050	
AFTER FILTER AT HYDRANT	Ħ	AFTER FILTER AT HYDRANT	Well	41.72133	-75.878445	Post-Treatment	CABOT	6/24/2010	1	<0.050	<0.050	SOME FOAMING
HYDRANT AFTER FILTER	Ħ	HYDRANT AFTER FILTER	Well	41.72133		Post-Treatment	CABOT	7/1/2010	9.7	< 0.050	< 0.050	
HYDRANT AFTER FILTER	Ш	HYDRANT AFTER FILTER	Well	41.72133		Post-Treatment	CABOT	7/8/2010	2.2	< 0.050	< 0.050	
SPIGOT ON FILTER OFF OF WELL	4	SPIGOT ON FILTER OFF OF WELL	Well	41.72133			CABOT	7/15/2010	0.49	<0.050	<0.050	
FILTER OFF OF WELL AFTER FILTER	H	FILTER OFF OF WELL	Well Well	41.72133 41.72133		Post-Treatment	CABOT	7/22/2010 7/29/2010	0.81 0.51	<0.050 <0.050	<0.050 0.014	
	++		Well	41.72133	-75.878445	Post-Treatment	CABOT	08/06/2010	0.51	<0.050	<0.050	
	Ħ		Well	41.72133	-75.878445	1 OSt 11 Catilloni	DEP	8/11/2010	NON DETECT	40.000	NON DETECT	
AT WELL HYDRANT- AFTER FILTER	Ħ	AT WELL HYDRANT- AFTER FILTER	Well	41.72133	-75.878445	Post-Treatment	CABOT	8/12/2010				
	П		Well	41.72133	-75.878445		DEP	8/18/2010	11.4			
	44	SPIGOT OFF OF FILTER	Well	41.72133	-75.878445	Post-Treatment	CABOT	8/19/2010	0.51	<0.050	0.012	
	$^{+}$		Well Well	41.72133 41.72133	-75.878445 -75.878445	Post-Treatment	DEP	8/24/2010 8/26/2010	19.6 0.64	<0.050	NON DETECT 0.014	
7 TEICHEICH	H		Well	41.72133		rost-freatment	DEP	8/31/2010	0.04	<0.050	0.014	
	Ħ		Well	41.72133	-75.878445		DEP	9/2/2010	13.2		NON DETECT	
SPIGOT OFF OF FILTER		SPIGOT OFF OF FILTER	Well	41.72133	-75.878445	Post-Treatment	CABOT	9/2/2010	0.66	0.011	0.021	
L	Ш		Well	41.72133	-75.878445		DEP	9/9/2010	18.3		NON DETECT	
SPIGOT OFF OF FILTER KITCHEN FAUCET	₩	SPIGOT OFF OF FILTER KITCHEN FAUCET	Well	41.72133	-75.878445 -75.878445	Post-Treatment	CABOT	09/09/2010 09/23/2010	6.7	<0.050	<0.050 NON DETECT	CHLORINE WAS ADDED TO THE WELL ON 09-20-10
KITCHEN FAUCET	++	KITCHEN FAUCET	Well Well	41.72133		Post-Treatment	CABOT	9/30/2010	49.9		NON DETECT	CHLORINE WAS ADDED TO THE WELL ON 09-20-10
BASEMENT AT PRESSURE TANK	Ħ	BASEMENT AT PRESSURE TANK	Well	41.72133			CABOT	10/1/2010	40.0		NON DETECT	
	Ħ		Well	41.72133	-75.878445		DEP	10/14/2010	218		NON DETECT	
	П		Well	41.72133			DEP	10/28/2010	580		NON DETECT	
	44		Well	41.72133			DEP	11/2/2010	1750 2130		NON DETECT	
	H		Well Well	41.72133			DEP DEP	11/9/2010 11/22/2010	1080		NON DETECT	
	Ħ		Well	41.72133			DEP	12/2/2010	1040		NON DETECT	
	Ħ		Well	41.72133	-75.878445		DEP	12/7/2010	42.9		NON DETECT	
***************************************	П	WELL HYDRANT	Well	41.72133		Pre-Treatment	CABOT	12/21/2010	4.8	0.05	0.05	
WELLINDIONN	+	WELL HYDRANT	Well	41.72133		Pre-Treatment	CABOT	1/7/2011	480	0.05	0.008	
	+	OUTSIDE HYDRANT OFF TOP OF WELL OUTSIDE HYDRANT OFF OF WELL	Well Well	41.72133 41.72133		Pre-Treatment Pre-Treatment	CABOT	1/20/2011 2/3/2011	430 570	0.05 0.05	0.05 0.05	
AT WELL HYDRANT	Ħ	AT WELL HYDRANT	Well	41.72133		Pre-Treatment	CABOT	2/17/2011	690	0.05	0.05	
OUTSIDE HYDRANT	Ιt	OUTSIDE HYDRANT	Well	41.72133	-75.878445	Pre-Treatment	CABOT	3/3/2011	93	0.05	0.05	
OUTSIDE HYDRANT	П	OUTSIDE HYDRANT	Well	41.72133		Pre-Treatment	CABOT	3/17/2011	780	0.05	0.05	
OUTSIDE HYDRANT ON TOP OF WELL	Ш	OUTSIDE HYDRANT ON TOP OF WELL	Well	41.72133		Pre-Treatment	CABOT	4/19/2011	0.1	0.05	0.05	
OUTSIDE HYDRANT OUTSIDE HYDRANT ON TOP OF WELL	+	OUTSIDE HYDRANT OUTSIDE HYDRANT ON TOP OF WELL	Well Well	41.72133 41.72133		Pre-Treatment Pre-Treatment	CABOT	4/26/2011 5/10/2011	510 770	0.05 0.05	0.05 0.05	
	H	OUTSIDE HYDRANT ON TOP OF WELL OUTSIDE HYDRANT ON TOP OF WELL	Well	41.72133	-75.878445	Pre-Treatment Pre-Treatment	CABOT	5/10/2011	940	0.05	0.05	
	tt	OUTSIDE HYDRANT	Well	41.72133	-75.878445	Pre-Treatment	CABOT	6/7/2011	1400	<0.050	<0.050	
WELL 1			Well	41.72133	-75.878445	Pre-Treatment	CABOT	7/6/2011	1700	< 0.050	< 0.050	
	П		Well	41.72133	-75.878445	Pre-Treatment	CABOT	7/20/2011	3500	<0.050	0.053	
***************************************	H		Well	41.72133	-75.878445	Pre-Treatment	CABOT	8/3/2011	560	<0.050	0.17	
***************************************	₩		Well Well	41.72133	-75.878445 -75.878445	Pre-Treatment Pre-Treatment	CABOT	8/17/2011 8/31/2011	570 240	<0.050 <0.050	<0.050 <0.050	
WELL 1	H	-	Well	41.72133				9/15/2011	40	<0.050	<0.050	
·	•	·										

Notes:

a - Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f

b - E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water

c - Recommended action level from the Office of Surface Mining Reclamation and Enforcement - Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001

Water Supply Lat/Long: 41.712385/-75.87846

375 FEET Water Supply Depth: Treatment (Y/N):

Gas Well Operator:

Gas Well:

LEWIS H. 2V 760 FT

Distance:

		Sample Unique	Sample Date	pH (pH units)	1		
Primary Maximum Contaminant Levels	а				1		
Secondary Maximum Contaminant Levels	b			6.5-8.5	1		
1. 1	+			0.5 0.5			
Recommended Action Levels	4	01507	=/			ondary Above	
	+	CABOT CABOT	5/13/2008 11/5/2008	6.7 8.36	6.5 6.5	2	1 1
PRESSUE TANK - AFTER FILTER	+	CABOT	10/30/2009	9.6	6.5	2	1
FRESSOL TANK - AFTER TERTIETER		DEP	5/13/2010	8.6	6.5	2	1
HYDRANT FROM WELL	т	CABOT	5/13/2010	9.14	6.5	2	1
OUTSIDE SPIGOT	T	CABOT	5/15/2010	8.65	6.5	2	1
PRESSURE TANK AT WELL HEAD		CABOT	5/16/2010	8.32	6.5	2	1
PRESSURE TANK AT WELL HEAD		CABOT	5/18/2010	8.55	6.5	2	1
PRESSURE TANK SPIGOT AT WELL HEAD	_	CABOT	5/20/2010	7.62	6.5	2	1
DDECCUDE TANK NEAD WELL LIEAD	4	DEP	5/27/2010	8.4	6.5	2	_1_
PRESSURE TANK NEAR WELL HEAD PRESSURE TANK BEFORE FILTER	+	CABOT CABOT	5/27/2010 6/3/2010	7.66 7.54	6.5 6.5	2	1 1
PRESSURE TANK AFTER FILTER	+	CABOT	6/3/2010	7.44	6.5	2	1
	+	CABOT	6/10/2010	7.88	6.5	2	1
PRESSURE TANK AFTER FILTER	T	CABOT	6/14/2010	7.57	6.5	2	1
OUTSIDE HYDRANT AFTER FILTER	Т	CABOT	6/17/2010	7.43	6.5	2	1
AFTER FILTER AT HYDRANT	T	CABOT	6/24/2010	7.49	6.5	2	1
HYDRANT AFTER FILTER		CABOT	7/1/2010	7.4	6.5	2	1
HYDRANT AFTER FILTER	4	CABOT	7/8/2010	7.25	6.5	2	1
SPIGOT ON FILTER OFF OF WELL	+	CABOT	7/15/2010	7.64	6.5	2	1
FILTER OFF OF WELL	+	CABOT CABOT	7/22/2010 7/29/2010	7.58 7.5	6.5 6.5	2	1
AFTER FILTER AFTER FILTER	+	CABOT	8/6/2010	7.63	6.5	2	1
ALTERTICIER	۰	DEP	8/11/2010	8.1	6.5	2	1
	+	DEP	8/18/2010	7.7	6.5	2	- 1
SPIGOT OFF OF FILTER	Т	CABOT	8/19/2010	7.57	6.5	2	1
AFTER FILTER		CABOT	8/26/2010	7.33	6.5	2	1
		DEP	8/31/2010	7.6	6.5	2	1
		DEP	9/2/2010	8.1	6.5	2	1
SPIGOT OFF OF FILTER	_	CABOT	9/2/2010	7.25	6.5	2	1
SPIGOT OFF OF FILTER	+	DEP	9/9/2010	8.2 7.02	6.5	2	1
KITCHEN FAUCET	+	CABOT CABOT	9/9/2010 9/23/2010	7.47	6.5 6.5	2	1
RITOTIENTAGET		DEP	10/14/2010	8.8	6.5	2	1
	+	DEP	10/28/2010	8.3	6.5	2	- 1
	т	DEP	11/2/2010	9	6.5	2	- 1
		DEP	11/9/2010	8.9	6.5	2	1
		DEP	11/22/2010 12/2/2010	9.2	6.5	2	1
	1	DEP	12/2/2010	8.8	6.5	2	1
WELL HYDRANT	Ŧ	DEP CABOT	12/7/2010 12/21/2010	8.2 7.94	6.5 6.5	2	1
WELL HYDRANT	+	CABOT	1/7/2010	7.94 7.57	6.5	2	1
OUTSIDE HYDRANT OFF TOP OF WELL	+	CABOT	1/20/2011	7.05	6.5	2	1
OUTSIDE HYDRANT OFF OF WELL	+	CABOT	2/3/2011	7.96	6.5	2	1
AT WELL HYDRANT	T	CABOT	2/17/2011	7.12	6.5	2	1
OUTSIDE HYDRANT	I	CABOT	3/3/2011	7.56	6.5	2	1
OUTSIDE HYDRANT	Ι	CABOT	3/17/2011	8.08	6.5	2	1
OUTSIDE HYDRANT ON TOP OF WELL	Ţ	CABOT	4/19/2011	7.77	6.5	2	1
OUTSIDE HYDRANT	+	CABOT	4/26/2011	7.94	6.5	2	1
OUTSIDE HYDRANT ON TOP OF WELL OUTSIDE HYDRANT ON TOP OF WELL	+	CABOT CABOT	5/10/2011	8.4 7.34	6.5	2	1
OUTSIDE HYDRANT ON TOP OF WELL OUTSIDE HYDRANT	+	ACTS	5/24/2011 6/7/2011	7.34 8.13	6.5 6.5	2	1
WELL 1	+	ACTS	7/6/2011	7.57	6.5	2	1
WELL 1		ACTS	7/20/2011	8.8	6.5	2	1
WELL 1	Ť		8/17/2011	8.52	6.5	2	1
WELL 1			8/3/2011	8.62	6.5	2	1
WELL 1			8/31/2011	8.1	6.5	2	1
WELL 1	Т		9/15/2011	7.95	6.5	2	1

- a Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
- b E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water

c - Recommended action level from the Office of Surface Mining Reclamation and Enforcement - Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001

5/1/2006 10/30/2011 8.5 8.5

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Water Supply Lat/Long: 41.712385/-75.87846

Water Supply Depth: 375 FEET

Treatment (Y/N):

Gas Well Operator:

Gas Well: LEWIS H. 2V Distance: 760 FT

					Secondar
	_	Sample Unique	Sample Date	Aluminum (mg/L)	y MCL
Primary Maximum Contaminant Levels					
Secondary Maximum Contaminant Levels	b			0.05-0.2	
Recommended Action Levels					
	Ħ	CABOT	11/5/2008	0.071	0.2
PRESSUE TANK - AFTER FILTER	Н	CABOT	10/30/2009	0.106	0.2
	П	DEP	5/13/2010	13.7	0.2
HYDRANT FROM WELL	П	CABOT	5/13/2010	2.51	0.2
OUTSIDE SPIGOT	Ħ	CABOT	5/15/2010	1.52	0.2
PRESSURE TANK SPIGOT AT WELL HEAD	Ħ	CABOT	5/20/2010	1.42	0.2
		DEP	5/27/2010	0.334	0.2
PRESSURE TANK NEAR WELL HEAD		CABOT	5/27/2010	0.448	0.2
PRESSURE TANK BEFORE FILTER		CABOT	6/3/2010	0.142	0.2
PRESSURE TANK AFTER FILTER		CABOT	6/3/2010	0.137	0.2
OUTSIDE HYDRANT WITH FILTER		CABOT	6/10/2010	<0.100	0.2
PRESSURE TANK AFTER FILTER		CABOT	6/14/2010	<0.100	0.2
OUTSIDE HYDRANT AFTER FILTER	П	CABOT	6/17/2010	<0.100	0.2
AFTER FILTER AT HYDRANT	П	CABOT	6/24/2010	<0.100	0.2
HYDRANT AFTER FILTER	П	CABOT	7/1/2010	<0.100	0.2
HYDRANT AFTER FILTER	П	CABOT	7/8/2010	<0.100	0.2
SPIGOT ON FILTER OFF OF WELL		CABOT	7/15/2010	<0.100	0.2
FILTER OFF OF WELL	П	CABOT	7/22/2010	<0.100	0.2
AFTER FILTER	П	CABOT	7/29/2010	<0.100	0.2
	П	DEP	8/11/2010	<0.2	0.2
	П	DEP	8/18/2010	0.031	0.2
SPIGOT OFF OF FILTER		CABOT	8/19/2010	<0.100	0.2
	П	DEP	8/24/2010	<0.2	0.2
AFTER FILTER	П	CABOT	8/26/2010	<0.100	0.2
	П	DEP	8/31/2010	<0.2	0.2
	П	DEP	9/2/2010	<0.2	0.2
SPIGOT OFF OF FILTER		CABOT	9/2/2010	0.1	0.2
		DEP	9/9/2010	<0.2	0.2
SPIGOT OFF OF FILTER		CABOT	9/9/2010	0.046	0.2
KITCHEN FAUCET		CABOT	9/23/2010	<0.2	0.2
BASEMENT AT PRESSURE TANK		CABOT	10/1/2010	<0.2	0.2
		DEP	10/14/2010	<0.2	0.2
		DEP	10/28/2010	<0.2	0.2
		DEP	11/2/2010	<0.2	0.2
		DEP	11/9/2010	<0.2	0.2
		DEP	11/22/2010	<0.2	0.2
		DEP	12/2/2010	<0.2	0.2
		DEP	12/7/2010	<0.2	0.2

Notes:

- a Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
- b E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
- c Recommended action level from the Office of Surface Mining Reclamation and Enforcement Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

5/1/2006 10/30/2011

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Water Supply Lat/Long: 41.712385/-75.87846

Water Supply Depth: 375 FEET Treatment (Y/N):

Gas Well Operator:

Gas Well:

LEWIS H. 2V 760 FT Distance:

					Decemmended Action	COSA Assiss
		Sample Unique	Sample Date	Methane (ug/L)	Recommended Action Level	Level
Primary Maximum Contaminant Levels	а		•			
Secondary Maximum Contaminant Levels	b					
Recommended Action Levels	С			28,000		
KITCHEN SINK		DEP	2/23/2000	3610	28000	7000
RITCHEN SINK	+++	DEP	5/13/2010	1180	28000	7000
HYDRANT FROM WELL		CABOT	5/13/2010	2000	28000	7000
OUTSIDE SPIGOT	TTT	CABOT	5/15/2010	1500	28000	7000
PRESSURE TANK SPIGOT AT WELL HEAD	TTT	CABOT	5/20/2010	13	28000	7000
		DEP	5/27/2010	610	28000	7000
PRESSURE TANK NEAR WELL HEAD	$\perp \perp \downarrow \perp$	CABOT	5/27/2010	43	28000	7000
PRESSURE TANK BEFORE FILTER	+ + +	CABOT	6/3/2010	1.6	28000	7000
PRESSURE TANK AFTER FILTER	+ + +	CABOT	6/3/2010	2	28000	7000
OUTSIDE HYDRANT WITH FILTER	+++	CABOT	6/10/2010	3.7	28000	7000
PRESSURE TANK AFTER FILTER	+++	CABOT	6/14/2010	29	28000	7000
OUTSIDE HYDRANT AFTER FILTER	+++	CABOT	6/17/2010	7.1	28000	7000
AFTER FILTER AT HYDRANT HYDRANT AFTER FILTER	+++	CABOT CABOT	6/24/2010 7/1/2010	1 9.7	28000 28000	7000 7000
	+++	CABOT	7/8/2010	2.2		7000
HYDRANT AFTER FILTER SPIGOT ON FILTER OFF OF WELL	+++	CABOT	7/8/2010	0.49	28000 28000	7000
FILTER OFF OF WELL	+++	CABOT	7/22/2010	0.49	28000	7000
AFTER FILTER	+++	CABOT	7/29/2010	0.51	28000	7000
AFTER FILTER	+++	CABOT	8/6/2010	0.71	28000	7000
A TERTIFICA		DEP	8/11/2010	0.71	28000	7000
	+++	DEP	8/18/2010	11.4	28000	7000
SPIGOT OFF OF FILTER	$\overline{}$	CABOT	8/19/2010	0.51	28000	7000
		DEP	8/24/2010	19.6	28000	7000
AFTER FILTER	TTT	CABOT	8/26/2010	0.64	28000	7000
		DEP	9/2/2010	13.2	28000	7000
SPIGOT OFF OF FILTER		CABOT	9/2/2010	0.66	28000	7000
		DEP	9/9/2010	18.3	28000	7000
SPIGOT OFF OF FILTER		CABOT	9/9/2010	6.7	28000	7000
	ш	DEP	9/30/2010	49.9	28000	7000
	$\perp \perp$	DEP	10/14/2010	218	28000	7000
	$+\!+\!+$	DEP	10/28/2010	580	28000	7000
	++	DEP	11/2/2010	1750	28000	7000
	++	DEP	11/9/2010	2130	28000	7000
	++	DEP DEP	11/22/2010 12/2/2010	1080 1040	28000 28000	7000 7000
	+++	DEP	12/7/2010	42.9	28000	7000
WELL HYDRANT	111	CABOT	12/21/2010	4.8	28000	7000
WELL HYDRANT	+++	CABOT	1/7/2011	480	28000	7000
OUTSIDE HYDRANT OFF TOP OF WELL	+++	CABOT	1/20/2011	430	28000	7000
OUTSIDE HYDRANT OFF OF WELL	+++	CABOT	2/3/2011	570	28000	7000
AT WELL HYDRANT	111	CABOT	2/17/2011	690	28000	7000
OUTSIDE HYDRANT	TTT	CABOT	3/3/2011	93	28000	7000
OUTSIDE HYDRANT		CABOT	3/17/2011	780	28000	7000
OUTSIDE HYDRANT ON TOP OF WELL		CABOT	4/19/2011	0.1	28000	7000
OUTSIDE HYDRANT		CABOT	4/26/2011	510	28000	7000
OUTSIDE HYDRANT ON TOP OF WELL		CABOT	5/10/2011	770	28000	7000
OUTSIDE HYDRANT ON TOP OF WELL	$\perp \downarrow \downarrow$	CABOT	5/24/2011	940	28000	7000
OUTSIDE HYDRANT	$+\!+\!+$	ACTS	6/7/2011	1400	28000	7000
WELL 1	+	ACTS	7/6/2011	1700	28000	7000
WELL 1	+++	ACTS	7/20/2011	3500	28000	7000
WELL 1	+++		8/17/2011	570	28000	7000
WELL 1 WELL 1	++		8/3/2011	560 240	28000 28000	7000 7000
WELL 1 WELL 1	+++		8/31/2011 9/15/2011	240 40	28000 28000	7000 7000
VVELL			9/10/2011	40	20000	7000

- a Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f
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Water Supply Lat/Long: 41.712385/-75.87846

Water Supply Depth: 375 FEET

Treatment (Y/N):

Gas Well Operator:

Gas Well: LEWIS H. 2V Distance: 760 FT

					Secondar	
		Sample Unique	Sample Date	Iron (mg/L)	y MCL	
Primary Maximum Contaminant Levels	а					
Secondary Maximum Contaminant Levels	b			0.3		
Recommended Action Levels	T					
necommended Action 201013	++	CABOT	5/13/2008	<0.05	0.3	
	+	CABOT	11/5/2008	0.088	0.3	
PRESSUE TANK - AFTER FILTER	++	CABOT	10/30/2009	0.088	0.3	
PRESSUE TAINK - AFTER FILTER	++	DEP	5/13/2010	16.06	0.3	
HYDRANT FROM WELL	+	CABOT	5/13/2010	2.22	0.3	
OUTSIDE SPIGOT	+	CABOT	5/15/2010	1.5	0.3	
PRESSURE TANK SPIGOT AT WELL HEAD	++	CABOT	5/20/2010	1.42	0.3	
FRESSORE TANK SPIGOT AT WELL HEAD	++	DEP	5/27/2010	0.299	0.3	
PRESSURE TANK NEAR WELL HEAD	++	CABOT	5/27/2010	0.299		
	+				0.3	
PRESSURE TANK BEFORE FILTER	$\bot \bot$	CABOT	6/3/2010	0.243	0.3	
PRESSURE TANK AFTER FILTER	#	CABOT	6/3/2010	0.18	0.3	
OUTSIDE HYDRANT WITH FILTER	+	CABOT	6/10/2010	0.097	0.3	
PRESSURE TANK AFTER FILTER	44	CABOT	6/14/2010	0.188	0.3	
OUTSIDE HYDRANT AFTER FILTER	ш	CABOT	6/17/2010	0.143	0.3	
AFTER FILTER AT HYDRANT	ш	CABOT	6/24/2010	0.143	0.3	
HYDRANT AFTER FILTER	ш	CABOT	7/1/2010	0.493	0.3	
HYDRANT AFTER FILTER	ш	CABOT	7/8/2010	0.136	0.3	
SPIGOT ON FILTER OFF OF WELL		CABOT	7/15/2010	0.05	0.3	
FILTER OFF OF WELL		CABOT	7/22/2010	0.065	0.3	
AFTER FILTER		CABOT	7/29/2010	< 0.050	0.3	
		DEP	8/11/2010	0.064	0.3	
		DEP	8/18/2010	0.195	0.3	
SPIGOT OFF OF FILTER		CABOT	8/19/2010	< 0.050	0.3	
		DEP	8/24/2010	0.065		
AFTER FILTER		CABOT	8/26/2010	< 0.050	0.3	
	П	DEP	8/31/2010	< 0.02	0.3	
		DEP	9/2/2010	0.034	0.3	
SPIGOT OFF OF FILTER		CABOT	9/2/2010	< 0.050	0.3	
	TT	DEP	9/9/2010	0.144	0.3	
SPIGOT OFF OF FILTER	TT	CABOT	9/9/2010	< 0.050	0.3	
-	TT	DEP	10/14/2010	0.032	0.3	
	11	DEP	10/28/2010	0.03	0.3	
	11	DEP	11/2/2010	0.056	0.3	
	11	DEP	11/9/2010	0.031	0.3	
	$\pm \pm$	DEP	11/22/2010	0.08	0.3	
	+	DEP	12/2/2010	0.024	0.3	
	+	DEP	12/7/2010	<0.02	0.3	

Notes:

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Water Supply Lat/Long: 41.712385/-75.87846

Water Supply Depth: 375 FEET

Treatment (Y/N):

Gas Well Operator:

Gas Well: LEWIS H. 2V Distance: 760 FT

		Sample Unique	Sample Date	Manganese (mg/L)	Secondar y MCL
Primary Maximum Contaminant Levels			·	, ,	·
Secondary Maximum Contaminant Levels	b			0.05	
Recommended Action Levels					
		CABOT	11/5/2008	<0.005	0.05
PRESSUE TANK - AFTER FILTER		CABOT	10/30/2009	0.041	0.05
		DEP	5/13/2010	0.374	0.05
HYDRANT FROM WELL		CABOT	5/13/2010	0.075	0.05
OUTSIDE SPIGOT		CABOT	5/15/2010	0.117	0.05
PRESSURE TANK SPIGOT AT WELL HEAD		CABOT	5/20/2010	0.259	0.05
		DEP	5/27/2010	0.047	0.05
PRESSURE TANK NEAR WELL HEAD		CABOT	5/27/2010	0.098	0.05
PRESSURE TANK BEFORE FILTER		CABOT	6/3/2010	0.074	0.05
PRESSURE TANK AFTER FILTER		CABOT	6/3/2010	0.047	0.05
OUTSIDE HYDRANT WITH FILTER		CABOT	6/10/2010	0.134	0.05
PRESSURE TANK AFTER FILTER		CABOT	6/14/2010	0.237	0.05
OUTSIDE HYDRANT AFTER FILTER		CABOT	6/17/2010	0.14	0.05
AFTER FILTER AT HYDRANT		CABOT	6/24/2010	0.068	0.05
HYDRANT AFTER FILTER		CABOT	7/1/2010	0.188	0.05
HYDRANT AFTER FILTER		CABOT	7/8/2010	0.029	0.05
SPIGOT ON FILTER OFF OF WELL		CABOT	7/15/2010	< 0.025	0.05
FILTER OFF OF WELL		CABOT	7/22/2010	0.052	0.05
AFTER FILTER		CABOT	7/29/2010	0.025	0.05
		DEP	8/11/2010	0.038	0.05
		DEP	8/18/2010	0.055	0.05
SPIGOT OFF OF FILTER		CABOT	8/19/2010	< 0.025	0.05
AFTER FILTER		CABOT	8/26/2010	0.038	0.05
		DEP	8/31/2010	<0.01	0.05
		DEP	9/2/2010	0.056	0.05
SPIGOT OFF OF FILTER		CABOT	9/2/2010	< 0.025	0.05
		DEP	9/9/2010	0.067	0.05
SPIGOT OFF OF FILTER		CABOT	9/9/2010	< 0.025	0.05
		DEP	10/14/2010	0.016	0.05
		DEP	10/28/2010	0.016	0.05
		DEP	11/2/2010	0.012	0.05
		DEP	11/9/2010	<0.01	0.05
		DEP	11/22/2010	<0.01	0.05
		DEP	12/2/2010	<0.01	0.05
		DEP	12/7/2010	<0.01	0.05

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